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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
10/613,053	07/07/2003	Jun Imamura	54-05A	6718	
23713 7590 09/18/2007 GREENLEE WINNER AND SULLIVAN P C 4875 PEARL EAST CIRCLE SUITE 200 BOULDER, CO 80301			EXAM	EXAMINER	
			FOX, DAVID T		
			ART UNIT	PAPER NUMBER	
2002221, 00			1638		
		•			
			MAIL DATE	DELIVERY MODE	
			09/18/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)			
Office Action Summary		10/613,053	IMAMURA ET AL.			
		Examiner	Art Unit			
	•	David T. Fox	1638			
Daniade	The MAILING DATE of this communication app	ears on the cover sheet with	h the correspondence address			
Period fo	, ,	/ 10 0ET TO EVENE * M	201711(0) OF THEFTY (00) F 43(0			
WHIC - Exte afte - If NO - Failt Any	CORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DAINS of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. Operiod for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNIC 36(a). In no event, however, may a reposite apply and will expire SIX (6) MONT, cause the application to become ABA	ATION. ply be timely filed (HS from the mailing date of this communication.) ANDONED (35 U.S.C. § 133).			
Status		•				
1)⊠	Responsive to communication(s) filed on 02 Ju	<u>ıly 2007</u> .	•			
2a) <u></u> ☐	This action is FINAL . 2b) This action is non-final.					
3)[Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
	closed in accordance with the practice under E	x parte Quayle, 1935 C.D.	11, 453 O.G. 213.			
Disposit	ion of Claims					
4)⊠	Claim(s) <u>24-26,28,29,32,34,37-41,43,44,47,53</u>	,54,59-64,70 and 73-101 is	s/are pending in the application.			
	4a) Of the above claim(s) is/are withdraw					
5)□	Claim(s) is/are allowed.					
6)⊠	Claim(s) <u>24-26,28,29,32,34,37-41,43,44,47,53</u>	<u>,59-64,70 and 73-100</u> is/ar	e rejected.			
	Claim(s) 54 and 101 is/are objected to.					
8)[_]	Claim(s) are subject to restriction and/or	r election requirement.				
Applicat	ion Papers					
9)	The specification is objected to by the Examine	r.				
· ·	The drawing(s) filed on is/are: a) acce		y the Examiner.			
	Applicant may not request that any objection to the					
	Replacement drawing sheet(s) including the correct	ion is required if the drawing(s	s) is objected to. See 37 CFR 1.121(d).			
11)	The oath or declaration is objected to by the Ex	aminer. Note the attached	Office Action or form PTO-152.			
Priority	under 35 U.S.C. § 119					
12) 又	Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. 8	119(a)-(d) or (f)			
	⊠ All b) Some * c) None of:		(2) (3)			
	1. Certified copies of the priority documents	s have been received.	•			
	2. Certified copies of the priority documents	s have been received in Ap	plication No. <u>10/451,366</u> .			
	3. Copies of the certified copies of the prior	ity documents have been r	eceived in this National Stage			
	application from the International Bureau	, , , ,	•			
* (See the attached detailed Office action for a list	of the certified copies not re	eceived.			
Attachmer	ıt(s)	•	·			
	ce of References Cited (PTO-892)	4) Interview Su				
3) Infor	ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08)	5) D Notice of Inf	/Mail Date formal Patent Application			
Pape	er No(s)/Mail Date	6) ⊠ Other: <u>Sequ</u>	ence Search Results.			

Application/Control Number: 10/613,053

Art Unit: 1638

Withdrawal from Issue

The indicated allowability of claims 24-26, 28-29, 32, 34, 37-41, 43-44, 47, 53, 59-64, 70 and 73-100 is withdrawn in view of the newly discovered reference(s) to Brown et al. Rejections based on the newly cited reference(s) follow.

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 59-64, 70 and 73-100 are rejected under 35 U.S.C. 102(e) as being anticipated by Brown et al (US 2003/126646 A1, effectively filed 21 July 2001).

The claims are broadly drawn to isolated DNA encoding a radish protein which restores male fertility, said protein having at least 97% homology to SEQ ID NO:3; vectors and transformants comprising it; wherein the transformants may be bacteria such as E. coli or Agrobacterium, plant cells or seeds or whole plants of the genus Brassica and the species Brassica napus; wherein the transformed Brassica plants may have glucosinolate contents of at most 30 or 12 micromoles/g seed, i.e. the canola standard; and methods for using said transformed Brassica plants to cross with cytoplasmic male sterile Brassica plants, for maintaining the male sterile plants.

Brown et al teach the instantly claimed subject matter (see, e.g., pages 1-4 and pages 16-23; claims 1-50, wherein SEQ ID NO:88 is the restorer protein encoded by

"Gene 26" namely SEQ ID NO:89.) The attached Sequence Search results show that SEQ ID NO:88 taught by Brown et al is 99.2% homologous to instantly claimed SEQ ID NO:3. Furthermore, Brown et al teach a cDNA clone encoding this protein, with 99.0% similarity to instant SEQ ID NO:2; and a genomic clone encoding this protein, with at least 99.7% homology to SEQ ID NO:1.

Claims 24-26, 28-29, 32, 34, 37-41, 43-44, 47, 53, 59-64, 70 and 73-100 are rejected under 35 U.S.C. 102(e) as being anticipated by Brown et al (US2003/0237112 A1, effectively filed 12 July 2001).

The newly included claims are drawn to isolated DNA which encode a protein with 100% homology to SEQ ID NO:3; as well as methods of its use to transform plants and restore male fertility, wherein the male sterility was derived from Ogura or Kosena radish.

Brown et al teach an isolated DNA encoding a radish fertility restoration protein comprising SEQ ID NO:179 (formerly SEQ ID NO: 129 encoded by "Gene 26"; sequence identifier changed during prosecution) which is 100% identical to SEQ ID NO:3 (see enclosed sequence search results), as well as transformants, wherein transformed Brassica or Brassica napus plants (including those with low glucosinolate levels) may be crossed to male sterile Brassica plants containing Kosena or Oguraderived cytoplasm (see, e.g., pages 1-4 and 16-23; claims 1-44).

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Conclusion

Claims 54 and 101 are deemed free of the prior art, given the failure of the prior art to teach or reasonably suggest isolated DNA molecules comprising SEQ ID NOS:1-2 (see the attached Sequence Search results).

Claims 54 and 101 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

No claim is allowed.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to David T. Fox whose telephone number is (571) 272-0795. The examiner can normally be reached on Monday through Friday from 10:30AM to 7:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Anne Marie Grunberg, can be reached on 571-272-0975. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

September 16, 2007

GROUP 180 / 638

10/6/3,053

OFFICE ACTION -ATTACHMEN

GenCore version 5.1.9 Copyright (c) 1993 - 2006 Biocceleration Ltd.

OM nucleic - nucleic search, using sw model

Run on:

September 11, 2006, 15:07:03; Search time 1794.46 Seconds

(without alignments)

13695.093 Million cell updates/sec

Title:

US-10-613-053A-1 COPY_1_2000

Perfect score: 2000

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Scoring table: IDENTITY NUC

Gapop 10.0, Gapext 1.0

Searched:

18892170 segs, 6143817638 residues

Total number of hits satisfying chosen parameters:

37784340

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100% Listing first 45 summaries

Database:

Published Applications NA Main:*

- 1: /EMC Celerra SIDS3/ptodata/2/pubpna/US07 PUBCOMB.seq:*
- 2: /EMC Celerra SIDS3/ptodata/2/pubpna/US08 PUBCOMB.seq:*
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- 15: /EMC_Celerra_SIDS3/ptodata/2/pubpna/US11C PUBCOMB.seq:*
- 16: /EMC Celerra SIDS3/ptodata/2/pubpna/US11D PUBCOMB.seq:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

```
; Publication No. US20030126646A1
; GENERAL INFORMATION:
; APPLICANT: BROWN, GREGORY G.
APPLICANT: FORMANOVA, NATASA
APPLICANT: DENDY, CHARLES
; APPLICANT: LANDRY, BENOIT S.
 APPLICANT: CHEUNG, WING
 APPLICANT: JIN, HUA
 TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
 TITLE OF INVENTION: PLANTS
 FILE REFERENCE: 16313-0136
 CURRENT APPLICATION NUMBER: US/10/195,144
 CURRENT FILING DATE: 2002-10-01
 PRIOR APPLICATION NUMBER: 60/305,026
 PRIOR FILING DATE: 2001-07-12
 PRIOR APPLICATION NUMBER: 60/305,363
 PRIOR FILING DATE: 2001-07-13
 PRIOR APPLICATION NUMBER: 60/308,736
 PRIOR FILING DATE: 2001-07-30
 NUMBER OF SEQ ID NOS: 128
 SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO 87
 LENGTH: 271990
 TYPE: DNA
 ORGANISM: Raphanus sativum
 FEATURE:
 NAME/KEY: modified base
 LOCATION: (144241)..(144300)
 OTHER INFORMATION: a, t, c, g, other or unknown
US-10-195-144-87
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 Query Match
Best Local Similarity 99.9%; Pred. No. 3.2e-301;
Matches 1998; Conservative 0; Mismatches 2; Indels 0; Gaps 0;
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TAAACAA 60
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RESULT 3

US-10-195-144-87/c

; Sequence 87, Application US/10195144

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Qy 121

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Qy 421

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Qy 481

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Qy 541

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Db 174180

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Qy 601

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Db 174120

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Qy 721

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Db 174000

Oy 781

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Qy 841

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Qy - 901

Db 173820

Qy 961

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Db 173520

Qy 1261

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Qy 1561

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RESULT 4

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; Publication No. US20030237112A1
; GENERAL INFORMATION:
APPLICANT: BROWN, GREGORY G.
 APPLICANT: FORMANOVA, NATASA
APPLICANT: DENDY, CHARLES
 APPLICANT: LANDRY, BENOIT S.
 APPLICANT: CHEUNG, WING
 APPLICANT: JIN, HUA
 APPLICANT: LAI, FANG MING
APPLICANT: LEFOREST, MARTIN
 TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
 TITLE OF INVENTION: PLANTS
 FILE REFERENCE: 16313-0210
 CURRENT APPLICATION NUMBER: US/10/345,072
 CURRENT FILING DATE: 2003-01-16
 PRIOR APPLICATION NUMBER: PCT/US02/22217
 PRIOR FILING DATE: 2002-07-12
 PRIOR APPLICATION NUMBER: 60/305,026
 PRIOR FILING DATE: 2001-07-12
 PRIOR APPLICATION NUMBER: 60/305,363
 PRIOR FILING DATE: 2001-07-13
 PRIOR APPLICATION NUMBER: 60/308,736
 PRIOR FILING DATE: 2001-07-30
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 LENGTH: 271990
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 ORGANISM: Raphanus sativum
 FEATURE:
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 Best Local Similarity 99.9% Pred. No. 3.2e-301;
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Qy 1561

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Qy 1741

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Qy 1801

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GenCore version 5.1.9 Copyright (c) 1993 - 2006 Biocceleration Ltd.

OM nucleic - nucleic search, using sw model

Run on:

September 11, 2006, 15:07:03; Search time 1572.84 Seconds

(without alignments)

13695.093 Million cell updates/sec

Title:

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Perfect score: 1753

Sequence:

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Scoring table: IDENTITY NUC

Gapop 10.0, Gapext 1.0

Searched:

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Total number of hits satisfying chosen parameters:

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Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100% Listing first 45 summaries

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Published Applications NA Main:*

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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RESULT 3
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; Sequence 87, Application US/10195144
- Publication No. US20030126646A1
; GENERAL INFORMATION:
; APPLICANT: BROWN, GREGORY G.
APPLICANT: FORMANOVA, NATASA
 APPLICANT: DENDY, CHARLES
 APPLICANT: LANDRY, BENOIT S.
 APPLICANT: CHEUNG, WING
 APPLICANT: JIN, HUA
 TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
 TITLE OF INVENTION: PLANTS
 FILE REFERENCE: 16313-0136
 CURRENT APPLICATION NUMBER: US/10/195,144
 CURRENT FILING DATE: 2002-10-01
 PRIOR APPLICATION NUMBER: 60/305,026
 PRIOR FILING DATE: 2001-07-12
 PRIOR APPLICATION NUMBER: 60/305,363
 PRIOR FILING DATE: 2001-07-13
 PRIOR APPLICATION NUMBER: 60/308,736
 PRIOR FILING DATE: 2001-07-30
 NUMBER OF SEQ ID NOS: 128
 SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO 87
 LENGTH: 271990
  TYPE: DNA
  ORGANISM: Raphanus sativum
 FEATURE:
 NAME/KEY: modified base
 LOCATION: (144241)..(144300)
  OTHER INFORMATION: a, t, c, g, other or unknown
US-10-19<u>5-1</u>44-87
 Query Match
                 99.7%; Score 1748.2; DB 7; Length 271990;
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Matches 1750; Conservative 0; Mismatches 3; Indels 0; Gaps 0;

Best Local Similarity 99.8%; Pred. No. 3.5e-220;

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Qy 61

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Db 172660

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Oy 121

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Qy 181

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Db 172300

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Db 172240

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Qy 601

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Qy 661

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Qy 781

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Db 171880

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Db 171820

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Db 171760

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Db 171700

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Db 171640

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Qy 1141

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Db 171580

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Db 171100

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US-10-345-072-87/c

; Sequence 87, Application US/10345072

; Publication No. US20030237112A1

; GENERAL INFORMATION:

; APPLICANT: BROWN, GREGORY G.

; APPLICANT: FORMANOVA, NATASA

; APPLICANT: DENDY, CHARLES

; APPLICANT: LANDRY, BENOIT S.

APPLICANT: CHEUNG, WING

; APPLICANT: JIN, HUA

; APPLICANT: LAI, FANG MING

; APPLICANT: LEFOREST, MARTIN

; TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND

METHODS OF USE IN

; TITLE OF INVENTION: PLANTS

; FILE REFERENCE: 16313-0210

; CURRENT APPLICATION NUMBER: US/10/345,072

CURRENT FILING DATE: 2003-01-16

; PRIOR APPLICATION NUMBER: PCT/US02/22217

PRIOR FILING DATE: 2002-07-12

PRIOR APPLICATION NUMBER: 60/305,026

: PRIOR FILING DATE: 2001-07-12

PRIOR APPLICATION NUMBER: 60/305,363

; PRIOR FILING DATE: 2001-07-13

; PRIOR APPLICATION NUMBER: 60/308,736

PRIOR FILING DATE: 2001-07-30

; NUMBER OF SEQ ID NOS: 179

SOFTWARE: PatentIn Ver. 2.1

; SEQ ID NO 87

: LENGTH: 271990

TYPE: DNA

ORGANISM: Raphanus sativum

FEATURE: NAME/KEY: modified base LOCATION: (144241)..(144300) OTHER INFORMATION: a, t, c, g, other or unknown US-10-345-072-87 99.7%; Score 1748.2; DB 7; Length 271990; **Query Match** Best Local Similarity 99.8%; Pred. No. 3.5e-220; Matches 1750; Conservative 0; Mismatches 3; Indels 0; Gaps 0; Qу AAGTAGATATGATCCTTGAAAATTAAAGTTATTAGATCAGTTCATCGTGAAA GGTGTAGG 60 172720 AAGTAGATATGATCCTTGAAAATTAAAGTTATTAGATCAGTTCATCGTGAAA GGTGTAGG 172661 Qу 61 GTTTGTCATTTATTAACAAATTTGTCATTTCATTAACAATTTTTGTCATTTTA TAAACA 120 Db 172660 GTTTGTCATTTATTAACAAATTTGTCATTTCATTAACAATTTTTGTCATTTTA TAAACA 172601

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Qy 1741 TTCGGATTTTTGG 1753

Db 170980 TTCGGATTTTTGG 170968

GenCore version 5.1.9 Copyright (c) 1993 - 2006 Biocceleration Ltd.

OM nucleic - nucleic search, using sw model

Run on:

September 11, 2006, 15:07:03; Search time 1118.84 Seconds

(without alignments)

13695.093 Million cell updates/sec

Title:

US-10-613-053A-1 COPY 3754 5000

Perfect score: 1247

Sequence:

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Scoring table: IDENTITY_NUC

Gapop 10.0, Gapext 1.0

Searched:

18892170 seqs, 6143817638 residues

Total number of hits satisfying chosen parameters:

37784340

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100% Listing first 45 summaries

Database:

Published Applications NA Main:*

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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; Sequence 87, Application US/10195144
; Publication No. US20030126646A1
; GENERAL INFORMATION:
; APPLICANT: BROWN, GREGORY G.
APPLICANT: FORMANOVA, NATASA
APPLICANT: DENDY, CHARLES
 APPLICANT: LANDRY, BENOIT S.
 APPLICANT: CHEUNG, WING
 APPLICANT: JIN, HUA
 TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
 TITLE OF INVENTION: PLANTS
 FILE REFERENCE: 16313-0136
 CURRENT APPLICATION NUMBER: US/10/195,144
 CURRENT FILING DATE: 2002-10-01
 PRIOR APPLICATION NUMBER: 60/305,026
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 PRIOR APPLICATION NUMBER: 60/305,363
 PRIOR FILING DATE: 2001-07-13
 PRIOR APPLICATION NUMBER: 60/308,736
 PRIOR FILING DATE: 2001-07-30
 NUMBER OF SEQ ID NOS: 128
 SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO 87
 LENGTH: 271990
 TYPE: DNA
 ORGANISM: Raphanus sativum
 FEATURE:
 NAME/KEY: modified base
 LOCATION: (144241)..(144300)
 OTHER INFORMATION: a, t, c, g, other or unknown
US-10-195-144-87
                 99.1%; Score 1236; DB 7; Length 271990;
Query Match
Best Local Similarity 99.9%? Pred. No. 1.8e-188;
Matches 1247; Conservative 0; Mismatches 0; Indels 1; Gaps 1;
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Db 170907

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Qy 121

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Db 169767

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RESULT 4

US-10-345-072-87/c

; Sequence 87, Application US/10345072

Publication No. US20030237112A1

; GENERAL INFORMATION:

; APPLICANT: BROWN, GREGORY G.

; APPLICANT: FORMANOVA, NATASA

; APPLICANT: DENDY, CHARLES

; APPLICANT: LANDRY, BENOIT S.

; APPLICANT: CHEUNG, WING

; APPLICANT: JIN, HUA

; APPLICANT: LAI, FANG MING

; APPLICANT: LEFOREST, MARTIN

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; TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
TITLE OF INVENTION: PLANTS
 FILE REFERENCE: 16313-0210
 CURRENT APPLICATION NUMBER: US/10/345,072
 CURRENT FILING DATE: 2003-01-16
PRIOR APPLICATION NUMBER: PCT/US02/22217
 PRIOR FILING DATE: 2002-07-12
 PRIOR APPLICATION NUMBER: 60/305,026
PRIOR FILING DATE: 2001-07-12
 PRIOR APPLICATION NUMBER: 60/305,363
 PRIOR FILING DATE: 2001-07-13
PRIOR APPLICATION NUMBER: 60/308,736
 PRIOR FILING DATE: 2001-07-30
NUMBER OF SEQ ID NOS: 179
 SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO 87
 LENGTH: 271990
 TYPE: DNA
 ORGANISM: Raphanus sativum
 FEATURE:
 NAME/KEY: modified base
 LOCATION: (144241)..(144300)
 OTHER INFORMATION: a, t, c, g, other or unknown
US-10-345-072-87
 Query Match
               99.1%; Score 1236; DB 7; Length 271990;
Best Local Similarity 99.9%; Pred. No. 1.8e-188;
Matches 1247; Conservative 0; Mismatches 0; Indels 1; Gaps 1;
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GAAATTGTATAATTCAAACTGAACCGGTTCTTGTAAAACAAATGGAAC 1247

Db 169767

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GenCore version 5.1.9 Copyright (c) 1993 - 2006 Biocceleration Ltd.

OM nucleic - nucleic search, using sw model

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September 11, 2006, 15:07:03; Search time 1794.46 Seconds

(without alignments)

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Searched:

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Total number of hits satisfying chosen parameters:

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Published Applications NA Main:*

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- 16: /EMC Celerra SIDS3/ptodata/2/pubpna/US11D PUBCOMB.seq:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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RESULT 3
US-10-195-144-87/c
; Sequence 87, Application US/10195144
; Publication No. US20030126646A1
; GENERAL INFORMATION:
; APPLICANT: BROWN, GREGORY G.
APPLICANT: FORMANOVA, NATASA
APPLICANT: DENDY, CHARLES
 APPLICANT: LANDRY, BENOIT S.
 APPLICANT: CHEUNG, WING
 APPLICANT: JIN, HUA
 TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
 TITLE OF INVENTION: PLANTS
FILE REFERENCE: 16313-0136
 CURRENT APPLICATION NUMBER: US/10/195,144
 CURRENT FILING DATE: 2002-10-01
 PRIOR APPLICATION NUMBER: 60/305,026
 PRIOR FILING DATE: 2001-07-12
PRIOR APPLICATION NUMBER: 60/305,363
 PRIOR FILING DATE: 2001-07-13
 PRIOR APPLICATION NUMBER: 60/308,736
 PRIOR FILING DATE: 2001-07-30
 NUMBER OF SEQ ID NOS: 128
 SOFTWARE: PatentIn Ver. 2.1
SEQ ID NO 87
 LENGTH: 271990
 TYPE: DNA
 ORGANISM: Raphanus sativum
 FEATURE:
 NAME/KEY: modified base
 LOCATION: (144241)..(144300)
 OTHER INFORMATION: a, t, c, g, other or unknown
US-10-195-144-87
Query Match
                 100.0%; Score 2000; DB 7; Length 271990;
Best Local Similarity 100.0%; Ared. No. 0;
Matches 2000; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
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Db 169479

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Db 168099

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; Sequence 87, Application US/10345072
; Publication No. US20030237112A1
: GENERAL INFORMATION:
; APPLICANT: BROWN, GREGORY G.
; APPLICANT: FORMANOVA, NATASA
; APPLICANT: DENDY, CHARLES
 APPLICANT: LANDRY, BENOIT S.
APPLICANT: CHEUNG, WING
 APPLICANT: JIN, HUA
 APPLICANT: LAI, FANG MING
; APPLICANT: LEFOREST, MARTIN
; TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
; TITLE OF INVENTION: PLANTS
; FILE REFERENCE: 16313-0210
; CURRENT APPLICATION NUMBER: US/10/345,072
 CURRENT FILING DATE: 2003-01-16
 PRIOR APPLICATION NUMBER: PCT/US02/22217
 PRIOR FILING DATE: 2002-07-12
 PRIOR APPLICATION NUMBER: 60/305,026
PRIOR FILING DATE: 2001-07-12
 PRIOR APPLICATION NUMBER: 60/305,363
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 PRIOR FILING DATE: 2001-07-30
 NUMBER OF SEQ ID NOS: 179
 SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO 87
 LENGTH: 271990
 TYPE: DNA
 ORGANISM: Raphanus sativum
 FEATURE:
 NAME/KEY: modified base
 LOCATION: (144241)..(144300)
 OTHER INFORMATION: a, t, c, g, other or unknown
US-10-345-072-87
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Best Local Similarity 100.0%; Pred. No. 0;
Matches 2000; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
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US-10-345-072-87/c

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Db 168519

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Qy 1321

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Qy 1381

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Db 168339

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Qy 1561

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Db 168159

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Db 168039

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Qy 1801

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Qy 1861

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Db 167859

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Qy 1921

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Qy 1981 TAATATTAATGGGGCTCTAG 2000

Db 167739 TAATATTAATGGGGCTCTAG 167720

GenCore version 5.1.9 Copyright (c) 1993 - 2006 Biocceleration Ltd.

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(without alignments)

13695.093 Million cell updates/sec

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Searched:

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Total number of hits satisfying chosen parameters:

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Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100% Listing first 45 summaries

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Published Applications NA Main:*

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- 16: /EMC_Celerra_SIDS3/ptodata/2/pubpna/US11D_PUBCOMB.seq:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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RESULT 3
US-10-195-144-87/c
; Sequence 87, Application US/10195144
; Publication No. <u>US200301</u>26646A1
GENERAL INFORMATION:
; APPLICANT: BROWN, GREGORY G.
; APPLICANT: FORMANOVA, NATASA
 APPLICANT: DENDY, CHARLES
; APPLICANT: LANDRY, BENOIT S.
 APPLICANT: CHEUNG, WING
 APPLICANT: JIN, HUA
 TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
 TITLE OF INVENTION: PLANTS
 FILE REFERENCE: 16313-0136
 CURRENT APPLICATION NUMBER: US/10/195,144
 CURRENT FILING DATE: 2002-10-01
 PRIOR APPLICATION NUMBER: 60/305,026
 PRIOR FILING DATE: 2001-07-12
 PRIOR APPLICATION NUMBER: 60/305,363
 PRIOR FILING DATE: 2001-07-13
 PRIOR APPLICATION NUMBER: 60/308,736
 PRIOR FILING DATE: 2001-07-30
 NUMBER OF SEQ ID NOS: 128
 SOFTWARE: PatentIn Ver. 2.1
SEQ ID NO 87
 LENGTH: 271990
  TYPE: DNA
  ORGANISM: Raphanus sativum
 FEATURE:
 NAME/KEY: modified base
 LOCATION: (144241)..(144300)
  OTHER INFORMATION: a, t, c, g, other or unknown
US-10-195-144-87
                 99.9%; Score 1551.4; DB 7; Length 271990;
 Query Match
 Best Local Similarity 99.9%; \Pred. No. 0;
Matches 1552; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
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Qy 61

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Db 167659

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Qy 121

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Db 167599

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Qy 241

Db 167479

Qy 301

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Db 167299

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Db 167239

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Qy 541

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Qy 601

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Db 167119

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Db 166999

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Qy 781

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Db 166939

GTTCGCCTCTTGACTTGCTTAGCTTCATTCTTTATCTCCAAATTGCTATGAAAT CAATTT 166880

Oy 841

ACCATAAGTAGAATAAACTTGCAGATTCATTCTATTATTGCTTAAGCTTTTGT TAATCAA 900

Db 166879

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Qy 901

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Db 166819

CAAAGAAACCAGAGACGAGAAATACAAACTCTATAAGCTTCTCTTTTTCTTT CTTGATA 166760

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Db 166759

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Db 166699

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Db 166639

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Db 166219

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RESULT 4

US-10-345-072-87/c

; Sequence 87, Application US/10345072

; Publication No. US20030237112A1-

GENERAL INFORMATION:

; APPLICANT: BROWN, GREGORY G.

; APPLICANT: FORMANOVA, NATASA

; APPLICANT: DENDY, CHARLES

; APPLICANT: LANDRY, BENOIT S.

; APPLICANT: CHEUNG, WING

; APPLICANT: JIN, HUA

; APPLICANT: LAI, FANG MING

; APPLICANT: LEFOREST, MARTIN

: TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND

METHODS OF USE IN

; TITLE OF INVENTION: PLANTS

; FILE REFERENCE: 16313-0210

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CURRENT FILING DATE: 2003-01-16
 PRIOR APPLICATION NUMBER: PCT/US02/22217
PRIOR FILING DATE: 2002-07-12
PRIOR APPLICATION NUMBER: 60/305,026
 PRIOR FILING DATE: 2001-07-12
PRIOR APPLICATION NUMBER: 60/305,363
PRIOR FILING DATE: 2001-07-13
PRIOR APPLICATION NUMBER: 60/308,736
PRIOR FILING DATE: 2001-07-30
NUMBER OF SEQ ID NOS: 179
 SOFTWARE: PatentIn Ver. 2.1
SEQ ID NO 87
 LENGTH: 271990
 TYPE: DNA
 ORGANISM: Raphanus sativum
 FEATURE:
 NAME/KEY: modified base
 LOCATION: (144241)..(144300)
 OTHER INFORMATION: a, t, c, g, other or unknown
US-10-345-072-<u>87</u>
Query Match
               99.9%; Score 1551.4; DB 7; Length 271990;
Best Local Similarity 99.9%; Pred. No. 0;
Matches 1552; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
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      Db
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Qу
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CURRENT APPLICATION NUMBER: US/10/345,072

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Qy 241

Db 167479

Qy 301

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Db 166219

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GenCore version 6.2 Copyright (c) 1993 - 2007 Biocceleration Ltd.

OM nucleic - nucleic search, using sw model

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(without alignments)

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US-10-613-053A-2

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Gapop 10.0, Gapext 1.0

Searched:

18892170 seqs, 6143817638 residues

Total number of hits satisfying chosen parameters:

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100% Listing first 45 summaries

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- 16: /EMC Celerra SIDS3/ptodata/2/pubpna/US11D PUBCOMB.seq:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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; Sequence 89, Application US/10195144
; Publication No. US20030126646A1
; GENERAL INFORMATION:
; APPLICANT: BROWN, GREGORY G.
 APPLICANT: FORMANOVA, NATASA
APPLICANT: DENDY, CHARLES
; APPLICANT: LANDRY, BENOIT S.
 APPLICANT: CHEUNG, WING
 APPLICANT: JIN, HUA
 TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
; TITLE OF INVENTION: PLANTS
 FILE REFERENCE: 16313-0136
 CURRENT APPLICATION NUMBER: US/10/195,144
CURRENT FILING DATE: 2002-10-01
 PRIOR APPLICATION NUMBER: 60/305,026
 PRIOR FILING DATE: 2001-07-12
 PRIOR APPLICATION NUMBER: 60/305,363
 PRIOR FILING DATE: 2001-07-13
 PRIOR APPLICATION NUMBER: 60/308,736
 PRIOR FILING DATE: 2001-07-30
 NUMBER OF SEQ ID NOS: 128
 SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 89
 LENGTH: 2124
 TYPE: DNA
 ORGANISM: Raphanus sativum
FEATURE:
 NAME/KEY: CDS
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US-10-195-144-89
 Ouery Match
                 99.0%; Score 2044; DB 7; Length 2124;
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Best Local Similarity 100.0%; Pred. No. 0;
Matches 2044; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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Db

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Db 6

TTGTTCTGTACGAGATCGATTCGTGATACTCTGGCCAAGGCAAGCGGAGAGA GTTGCGAA 120

Qy 121

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Db 181

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Db 241

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Qy 301

CTCTATCAGAAGATGGAAAGGAAACAGATTCGATGTGATATATACAGCTTCA ATATTCTG 360

Db 301

CTCTATCAGAAGATGGAAAGGAAACAGATTCGATGTGATATATACAGCTTCA ATATTCTG 360

Qy 361

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Qy 421

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Db 421

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Qy 481

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Db 481

GTGGAAGATAGGGTTTCTGAAGCCTTGGATTTTTTCATCAAATGTTTGAAAC GACATGT 540

Qy 541

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Db 541

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Qy 601

GTCGAAGCCGTAGCTCTGCTTGATCGGATGATGGAAGATGGTCTCCAGCCTACCCAGATT 660

Db 60

GTCGAAGCCGTAGCTCTGCTTGATCGGATGATGGAAGATGGTCTCCAGCCTA CCCAGATT 660

Qy 661

ACTTATGGAACAATCGTAGATGGGATGTGTAAGAAGGGAGATACTGTGTCTGCACTGAAT 720

Db 661

ACTTATGGAACAATCGTAGATGGGATGTGTAAGAAGGGAGATACTGTGTCTG CACTGAAT 720

CTGCTGAGGAAGATGGAGGAGGTGAGCCACATCATACCCAATGTTGTAATCT ATAGTGCA 780

Db 721

CTGCTGAGGAAGATGGAGGAGGTGAGCCACATCATACCCAATGTTGTAATCT ATAGTGCA 780

Qy 781

ATCATTGATAGCCTTTGTAAAGACGGACGTCATAGCGATGCACAAAATCTTTT CACTGAA 840

Db 781

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Db 841

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Qy 901

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Db 901

TGTAGCTCTGGTAGATGGAGCGACGCGGAGCAGTTGTTGCAAGAAATGTTAG AAAGGAAG 960

Qy 961

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Db 961

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Qy 1021

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Qy 1081

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Db 1081

ATCACATATAGTTCAATGATCGATGGATTTTGCAAACAGAATCGTCTTGATGC TGCTGAG 1140

Qy 1141

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Db 1141

CACATGTTTTATTTGATGGCTACCAAGGGCTGCTCTCCCAACCTAATCACTTT CAATACT 1200

Qy 1201

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Db 1201

CTCATAGACGGATATTGTGGGGCTAAGAGGATAGATGATGGAACTTC TCCATGAG 1260

Qy 1261

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Db 1261

ATGACTGAAACAGGATTAGTTGCTGACACAACTACTTACAACACTCTTATTCA CGGGTTC 1320

Qy 1321

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Db 1321

TATCTGGTGGCGATCTTAATGCTGCTCTAGACCTTTTACAAGAGATGATCTC TAGTGGT 1380

TTGTGCCCTGATATCGTTACTTGTGACACTTTGCTGGATGGTCTCTGCGATAA TGGGAAA 1440

Db 1381

TTGTGCCCTGATATCGTTACTTGTGACACTTTGCTGGATGGTCTCTGCGATAA TGGGAAA 1440

Qy 1441

CTAAAAGATGCATTGGAAATGTTTAAGGTTATGCAGAAGAGTAAGAAGGATC TTGATGCT 1500

Db 1441

CTAAAAGATGCATTGGAAATGTTTAAGGTTATGCAGAAGAGTAAGAAGGATC TTGATGCT 1500

Qy 1501

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Db 1501

AGTCACCCCTTCAATGGTGTGGAACCTGATGTTCAAACTTACAATATATTGAT CAGCGGC 1560

Qy 1561

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Db 1561

TTGATCAATGAAGGGAAGTTTTTAGAGGCCGAGGAATTATACGAGGAGATGC CCCACAGG 1620

Qy 1621

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Db 1621

GGTATAGTCCCAGATACTATCACCTATAGCTCAATGATCGATGGATTATGCAA GCAGAGC 1680

Qy 1681

CGCCTAGATGAGGCTACACAAATGTTTGATTCGATGGGTAGCAAGAGCTTCT CTCCAAAC 1740

CGCCTAGATGAGGCTACACAAATGTTTGATTCGATGGGTAGCAAGAGCTTCT CTCCAAAC 1740

Qy 1741

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Db 1741

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Qy 1801

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Db 1801

Qy 1861

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Db 1861

ACTTTGATTTGTGGTTTTCGTAAAGTGGGTAATATTAATGGGGCTCTAGACAT TTTCCAG 1920

Qy 1921

GAGATGATTTCAAGTGGTGTGTATCCTGATACCATTACCATCCGCAATATGCT GACTGGT 1980

Db 1921

GAGATGATTTCAAGTGGTGTGTATCCTGATACCATTACCATCCGCAATATGCT GACTGGT 1980

Qy 1981

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Db 1981

TTATGGAGTAAAGAGGAACTAAAAAGGGCAGTGGCAATGCTTGAGAAACTG CAGATGAGT 2040

Qy 2041 ATGG 2044

 $\parallel \parallel$

RESULT 10 US-10-345-072-89 ; Sequence 89, Application US/10345072 : Publication No. US20030237112A1 ; GENERAL INFORMATION: APPLICANT: BROWN, GREGORY G. ; APPLICANT: FORMANOVA, NATASA APPLICANT: DENDY, CHARLES APPLICANT: LANDRY, BENOIT S. APPLICANT: CHEUNG, WING APPLICANT: JIN, HUA APPLICANT: LAI, FANG MING APPLICANT: LEFOREST, MARTIN TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND METHODS OF USE IN TITLE OF INVENTION: PLANTS FILE REFERENCE: 16313-0210 CURRENT APPLICATION NUMBER: US/10/345,072 CURRENT FILING DATE: 2003-01-16 PRIOR APPLICATION NUMBER: PCT/US02/22217 PRIOR FILING DATE: 2002-07-12 PRIOR APPLICATION NUMBER: 60/305,026 PRIOR FILING DATE: 2001-07-12 PRIOR APPLICATION NUMBER: 60/305,363 PRIOR FILING DATE: 2001-07-13 PRIOR APPLICATION NUMBER: 60/308,736 PRIOR FILING DATE: 2001-07-30 NUMBER OF SEQ ID NOS: 179 SOFTWARE: PatentIn Ver. 2.1 SEQ ID NO 89 LENGTH: 2124 TYPE: DNA ORGANISM: Raphanus sativum FEATURE: NAME/KEY: CDS

Query Match 99.0%; Score 2044; DB 7; Length 2124;

Best Local Similarity 100.0%; Pred. No. 0;

Matches 2044; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

LOCATION: (1)..(2121)

US-10-345-072-89

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CTCTATCAGAAGATGGAAAGGAAACAGATTCGATGTGATATATACAGCTTCA ATATTCTG 360

Qy 361

ATAAAATGTTTCTGCAGCTGCTCTAAGCTCCCCTTTGCTTTGTCTACATTTGGT AAGATC 420

Db 36

ATAAAATGTTTCTGCAGCTGCTCTAAGCTCCCCTTTGCTTTGTCTACATTTGGT AAGATC 420

Qy 421

ACCAAGCTTGGACTCCACCCTGATGTTGTTACCTTCACCACCCTGCTCCATGG ATTATGT 480

Db 421

ACCAAGCTTGGACTCCACCCTGATGTTACCTTCACCACCCTGCTCCATGG ATTATGT 480

Qy 481

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Db 481

GTGGAAGATAGGGTTTCTGAAGCCTTGGATTTTTTCATCAAATGTTTGAAAC GACATGT 540

Qy 541

AGGCCCAATGTCGTAACCTTCACCACTTTGATGAACGGTCTTTGCCGCGAGGG TAGAATT 600

Db 541

AGGCCCAATGTCGTAACCTTCACCACTTTGATGAACGGTCTTTGCCGCGAGGG TAGAATT 600

Qy 601

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Db 601

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Db 661

ACTTATGGAACAATCGTAGATGGGATGTGTAAGAAGGGAGATACTGTGTCTG CACTGAAT 720

Qy 721

CTGCTGAGGAAGATGGAGGAGGTGAGCCACATCATACCCAATGTTGTAATCT ATAGTGCA 780

Db 721

CTGCTGAGGAAGATGGAGGAGGTGAGCCACATCATACCCAATGTTGTAATCT ATAGTGCA 780

Qy 781

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Db 781

ATCATTGATAGCCTTTGTAAAGACGGACGTCATAGCGATGCACAAAATCTTTT CACTGAA 840

Qy 841

ATGCAAGAGAAAGGAATCTTTCCCGATTTATTTACCTACAACAGTATGATAGT TGGTTTT 900

Db 841

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Qy 901

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Db 901

TGTAGCTCTGGTAGATGGAGCGACGCGGAGCAGTTGTTGCAAGAAATGTTAG AAAGGAAG 960

Qy 961

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ATCAGCCCTGATGTTGTAACTTATAATGCTTTGATCAATGCATTTGTCAAGGA AGGCAAG 1020

Qy 1021

TTCTTTGAGGCTGAAGAATTATACGATGAGATGCTTCCAAGGGGTATAATCCC TAATACA 1080

Db 1021

TTCTTTGAGGCTGAAGAATTATACGATGAGATGCTTCCAAGGGGTATAATCCC
TAATACA 1080

Qy 1081

ATCACATATAGTTCAATGATCGATGGATTTTGCAAACAGAATCGTCTTGATGC TGCTGAG 1140

Db 1081

ATCACATATAGTTCAATGATCGATGGATTTTGCAAACAGAATCGTCTTGATGC TGCTGAG 1140

Qy 1141

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Db 1141

CACATGTTTTATTTGATGGCTACCAAGGGCTGCTCTCCCAACCTAATCACTTT CAATACT 1200

Qy 1201

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Db 1201

CTCATAGACGGATATTGTGGGGCTAAGAGGATAGATGGAATGGAACTTC TCCATGAG 1260

Qy 1261

ATGACTGAAACAGGATTAGTTGCTGACACAACTACTTACAACACTCTTATTCA CGGGTTC 1320

Db 1261

ATGACTGAAACAGGATTAGTTGCTGACACAACTACTTACAACACTCTTATTCACGGGTTC 1320

TATCTGGTGGGCGATCTTAATGCTGCTCTAGACCTTTTACAAGAGATGATCTC TAGTGGT 1380

Db 1321

TATCTGGTGGGCGATCTTAATGCTGCTCTAGACCTTTTACAAGAGATGATCTC TAGTGGT 1380

Qy 1381

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TGGGAAA 1440

Db 1381

TTGTGCCCTGATATCGTTACTTGTGACACTTTGCTGGATGGTCTCTGCGATAA TGGGAAA 1440

Qy 1441

CTAAAAGATGCATTGGAAATGTTTAAGGTTATGCAGAAGAGTAAGAAGGATC TTGATGCT 1500

Db 1441

CTAAAAGATGCATTGGAAATGTTTAAGGTTATGCAGAAGAGTAAGAAGGATC TTGATGCT 1500

Qy 1501

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Db 1501

AGTCACCCCTTCAATGGTGTGGAACCTGATGTTCAAACTTACAATATATTGAT CAGCGGC 1560

Qy 1561

TTGATCAATGAAGGGAAGTTTTTAGAGGCCGAGGAATTATACGAGGAGATGC CCCACAGG 1620

Db 1561

TTGATCAATGAAGGGAAGTTTTTAGAGGCCGAGGAATTATACGAGGAGATGC CCCACAGG 1620

Qy 1621

GGTATAGTCCCAGATACTATCACCTATAGCTCAATGATCGATGGATTATGCAA GCAGAGC 1680

GGTATAGTCCCAGATACTATCACCTATAGCTCAATGATCGATGGATTATGCAA GCAGAGC 1680

Qy 1681

CGCCTAGATGAGGCTACACAAATGTTTGATTCGATGGGTAGCAAGAGCTTCT CTCCAAAC 1740

Db 1681

CGCCTAGATGAGGCTACACAAATGTTTGATTCGATGGGTAGCAAGAGCTTCT CTCCAAAC 1740

Qy 1741

GTAGTGACCTTTACTACACTCATTAATGGCTACTGTAAGGCAGGAAGGGTTG ATGATGGG 1800

Db 1741

GTAGTGACCTTTACTACACTCATTAATGGCTACTGTAAGGCAGGAAGGGTTG ATGATGGG 1800

Qy 1801

CTGGAGCTTTTCTGCGAGATGGGTCGAAGAGGGATAGTTGCTAACGCAATTA CTTACATC 1860

Db 1801

CTGGAGCTTTCTGCGAGATGGGTCGAAGAGGGGATAGTTGCTAACGCAATTA CTTACATC 1860

Qy 1861

ACTTTGATTTGTGGTTTTCGTAAAGTGGGTAATATTAATGGGGCTCTAGACAT TTTCCAG 1920

Db 1861

ACTTTGATTTGTGGTTTTCGTAAAGTGGGTAATATTAATGGGGCTCTAGACAT TTTCCAG 1920

Qy 1921

GAGATGATTTCAAGTGGTGTGTATCCTGATACCATTACCATCCGCAATATGCT GACTGGT 1980

Db 1921

GAGATGATTTCAAGTGGTGTGTATCCTGATACCATTACCATCCGCAATATGCT GACTGGT 1980 Qy 1981 TTATGGAGTAAAGAGGAACTAAAAAGGGCAGTGGCAATGCTTGAGAAACTG CAGATGAGT 2040

Db 1981

TTATGGAGTAAAGAGGAACTAAAAAGGGCAGTGGCAATGCTTGAGAAACTG CAGATGAGT 2040

Qy 2041 ATGG 2044

Db 2041 ATGG 2044

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OM protein - protein search, using sw model

Run on: March 3, 2007, 09:41:39; Search time 188 Seconds

(without alignments)

1692.705 Million cell updates/sec

Title: US-10-613-053A-3

Perfect score: 3573 Sequence: 1

MLARVCGFKCSSSPAESAAR......KRAVAMLEKLQMSMDLSFGG 687

Scoring table: BLOSUM62

Gapop 10.0, Gapext 0.5

Searched: 2097797 seqs, 463214858 residues

Total number of hits satisfying chosen parameters: 2097797

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100% Listing first 45 summaries

Database: Published Applications AA Main:*

- 1: /EMC Celerra SIDS3/ptodata/2/pubpaa/US07 PUBCOMB.pep:*
- 2: /EMC Celerra SIDS3/ptodata/2/pubpaa/US08 PUBCOMB.pep:*
- 3: /EMC Celerra SIDS3/ptodata/2/pubpaa/US09 PUBCOMB.pep:*
- 4: /EMC_Celerra_SIDS3/ptodata/2/pubpaa/US10A PUBCOMB.pep:*
- 5: /EMC Celerra SIDS3/ptodata/2/pubpaa/US10B PUBCOMB.pep:*
- 6: /EMC Celerra SIDS3/ptodata/2/pubpaa/US11 PUBCOMB.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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RESULT 1
US-10-345-072-179
; Sequence 179, Application US/10345072
; Publication No. US20030237112A1
GENERAL INFORMATION:
; APPLICANT: BROWN, GREGORY G.
 APPLICANT: FORMANOVA, NATASA
 APPLICANT: DENDY, CHARLES
 APPLICANT: LANDRY, BENOIT S.
 APPLICANT: CHEUNG, WING
 APPLICANT: JIN, HUA
 APPLICANT: LAI, FANG MING
 APPLICANT: LEFOREST, MARTIN
 TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
 TITLE OF INVENTION: PLANTS
 FILE REFERENCE: 16313-0210
 CURRENT APPLICATION NUMBER: US/10/345,072
 CURRENT FILING DATE: 2003-01-16
 PRIOR APPLICATION NUMBER: PCT/US02/22217
 PRIOR FILING DATE: 2002-07-12
 PRIOR APPLICATION NUMBER: 60/305,026
 PRIOR FILING DATE: 2001-07-12
 PRIOR APPLICATION NUMBER: 60/305,363
 PRIOR FILING DATE: 2001-07-13
 PRIOR APPLICATION NUMBER: 60/308,736
PRIOR FILING DATE: 2001-07-30
NUMBER OF SEQ ID NOS: 179
 SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 179
 LENGTH: 687
 TYPE: PRT
 ORGANISM: Raphanus sativum
US-10-345-072-179
 Query Match
                 100.0%; Score 3573; DB 4; Length 687;
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Query Match 100.0%; Score 3573; DB 4; Length 687; Best Local Similarity 100.0%; Pred. No. 9.2e-318; Matches 687; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 MLARVCGFKCSSSPAESAARLFCTRSIRDTLAKASGESCEAGFGGESLKLQSGFH EIKGL 60

Db MLARVCGFKCSSSPAESAARLFCTRSIRDTLAKASGESCEAGFGGESLKLQSGFH EIKGL 60 Qy EDAIDLFSDMLRSRPLPSVVDFCKLMGVVVRMERPDLVISLYQKMERKQIRCDIY SFNIL 120 Db EDAIDLFSDMLRSRPLPSVVDFCKLMGVVVRMERPDLVISLYQKMERKQIRCDIY SFNIL 120 Qy 121 IKCFCSCSKLPFALSTFGKITKLGLHPDVVTFTTLLHGLCVEDRVSEALDFFHQMF **ETTC 180** Db IKCFCSCSKLPFALSTFGKITKLGLHPDVVTFTTLLHGLCVEDRVSEALDFFHQMF **ETTC 180** Qy 181 RPNVVTFTTLMNGLCREGRIVEAVALLDRMMEDGLQPTQITYGTIVDGMCKKG DTVSALN 240 Db RPNVVTFTTLMNGLCREGRIVEAVALLDRMMEDGLQPTQITYGTIVDGMCKKG DTVSALN 240 Qу LLRKMEEVSHIIPNVVIYSAIIDSLCKDGRHSDAQNLFTEMQEKGIFPDLFTYNSMI **VGF 300** Db LLRKMEEVSHIIPNVVIYSAIIDSLCKDGRHSDAQNLFTEMQEKGIFPDLFTYNSMI **VGF 300** Qy 301

CSSGRWSDAEQLLQEMLERKISPDVVTYNALINAFVKEGKFFEAEELYDEMLPR GIIPNT 360

Db

CSSGRWSDAEQLLQEMLERKISPDVVTYNALINAFVKEGKFFEAEELYDEMLPR **GIIPNT 360**

ITYSSMIDGFCKQNRLDAAEHMFYLMATKGCSPNLITFNTLIDGYCGAKRIDDG MELLHE 420

Db 361

ITYSSMIDGFCKQNRLDAAEHMFYLMATKGCSPNLITFNTLIDGYCGAKRIDDG MELLHE 420

Qy 421

MTETGLVADTTTYNTLIHGFYLVGDLNAALDLLQEMISSGLCPDIVTCDTLLDGL CDNGK 480

Db 42

MTETGLVADTTTYNTLIHGFYLVGDLNAALDLLQEMISSGLCPDIVTCDTLLDGL CDNGK 480 $\,$

Qy 481

LKDALEMFKVMQKSKKDLDASHPFNGVEPDVQTYNILISGLINEGKFLEAEELYE EMPHR 540

Db 481

LKDALEMFKVMQKSKKDLDASHPFNGVEPDVQTYNILISGLINEGKFLEAEELYE EMPHR 540

Qy 541

GIVPDTITYSSMIDGLCKQSRLDEATQMFDSMGSKSFSPNVVTFTTLINGYCKAG RVDDG 600

Db 541

GIVPDTITYSSMIDGLCKQSRLDEATQMFDSMGSKSFSPNVVTFTTLINGYCKAG RVDDG $600\,$

Qy 601

LELFCEMGRRGIVANAITYITLICGFRKVGNINGALDIFQEMISSGVYPDTITIRNM LTG 660

Db 601

LELFCEMGRRGIVANAITYITLICGFRKVGNINGALDIFQEMISSGVYPDTITIRNM LTG 660

Qy 661 LWSKEELKRAVAMLEKLQMSMDLSFGG 687

Db 661 LWSKEELKRAVAMLEKLQMSMDLSFGG 687

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RESULT 10
US-10-195-144-88
; Sequence 88, Application US/10195144
Publication No. US20030126646A1
; GENERAL INFORMATION:
; APPLICANT: BROWN, GREGORY G.
 APPLICANT: FORMANOVA, NATASA
; APPLICANT: DENDY, CHARLES
 APPLICANT: LANDRY, BENOIT S.
 APPLICANT: CHEUNG, WING
; APPLICANT: JIN, HUA
 TITLE OF INVENTION: NUCLEAR FERTILITY RESTORER GENES AND
METHODS OF USE IN
; TITLE OF INVENTION: PLANTS
 FILE REFERENCE: 16313-0136
; CURRENT APPLICATION NUMBER: US/10/195,144
 CURRENT FILING DATE: 2002-10-01
 PRIOR APPLICATION NUMBER: 60/305,026
; PRIOR FILING DATE: 2001-07-12
 PRIOR APPLICATION NUMBER: 60/305,363
PRIOR FILING DATE: 2001-07-13
; PRIOR APPLICATION NUMBER: 60/308,736
 PRIOR FILING DATE: 2001-07-30
; NUMBER OF SEQ ID NOS: 128
 SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 88
 LENGTH: 707
 TYPE: PRT
 ORGANISM: Raphanus sativum
US-10-195-144-88
 Query Match
                 99.2%; Score 3543; DB 4; Length 707;
Best Local Similarity 99.6%;\ Pred. No. 7.4e-315;
Matches 682; Conservative 0; Mismatches 3; Indels 0; Gaps 0;
Qy
MLARVCGFKCSSSPAESAARLFCTRSIRDTLAKASGESCEAGFGGESLKLQSGFH
EIKGL 60
      MLARVCGFKCSSSPAESAARLFCTRSIRDTLAKASGESCEAGFGGESLKLQSGFH
EIKGL 60
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Qу 61 EDAIDLFSDMLRSRPLPSVVDFCKLMGVVVRMERPDLVISLYQKMERKQIRCDIY SFNIL 120 Db EDAIDLFSDMLRSRPLPSVVDFCKLMGVVVRMERPDLVISLYQKMERKQIRCDIY SFNIL 120 Oy 121 IKCFCSCSKLPFALSTFGKITKLGLHPDVVTFTTLLHGLCVEDRVSEALDFFHQMF ETTC 180 Db IKCFCSCSKLPFALSTFGKITKLGLHPDVVTFTTLLHGLCVEDRVSEALDFFHQMF **ETTC 180** Qy RPNVVTFTTLMNGLCREGRIVEAVALLDRMMEDGLQPTQITYGTIVDGMCKKG DTVSALN 240 Db. RPNVVTFTTLMNGLCREGRIVEAVALLDRMMEDGLQPTQITYGTIVDGMCKKG DTVSALN 240 Qy 241 LLRKMEEVSHIPNVVIYSAIIDSLCKDGRHSDAQNLFTEMQEKGIFPDLFTYNSMI VGF 300 Db LLRKMEEVSHIPNVVIYSAIIDSLCKDGRHSDAQNLFTEMQEKGIFPDLFTYNSMI **VGF 300** Qу 301 CSSGRWSDAEQLLQEMLERKISPDVVTYNALINAFVKEGKFFEAEELYDEMLPR GIIPNT 360 Db CSSGRWSDAEQLLQEMLERKISPDVVTYNALINAFVKEGKFFEAEELYDEMLPR GIIPNT 360

Qy 361
ITYSSMIDGFCKQNRLDAAEHMFYLMATKGCSPNLITFNTLIDGYCGAKRIDDG
MELLHE 420

ITYSSMIDGFCKQNRLDAAEHMFYLMATKGCSPNLITFNTLIDGYCGAKRIDDG MELLHE 420

Qy 421

MTETGLVADTTTYNTLIHGFYLVGDLNAALDLLQEMISSGLCPDIVTCDTLLDGL CDNGK 480

Db 421

MTETGLVADTTTYNTLIHGFYLVGDLNAALDLLQEMISSGLCPDIVTCDTLLDGL CDNGK 480

Qy 481

LKDALEMFKVMQKSKKDLDASHPFNGVEPDVQTYNILISGLINEGKFLEAEELYE EMPHR 540

Db 481

LKDALEMFKVMQKSKKDLDASHPFNGVEPDVQTYNILISGLINEGKFLEAEELYE EMPHR 540

Oy 541

GIVPDTITYSSMIDGLCKQSRLDEATQMFDSMGSKSFSPNVVTFTTLINGYCKAG RVDDG 600

Db 541

GIVPDTITYSSMIDGLCKQSRLDEATQMFDSMGSKSFSPNVVTFTTLINGYCKAG RVDDG 600

Qy 601

LELFCEMGRRGIVANAITYITLICGFRKVGNINGALDIFQEMISSGVYPDTITIRNM LTG 660

Db 601

LELFCEMGRRGIVANAITYITLICGFRKVGNINGALDIFQEMISSGVYPDTITIRNM LTG 660

Qy 661 LWSKEELKRAVAMLEKLQMSMDLSF 685

Db 661 LWSKEELKRAVAMLEKLQMSMVCKF 685